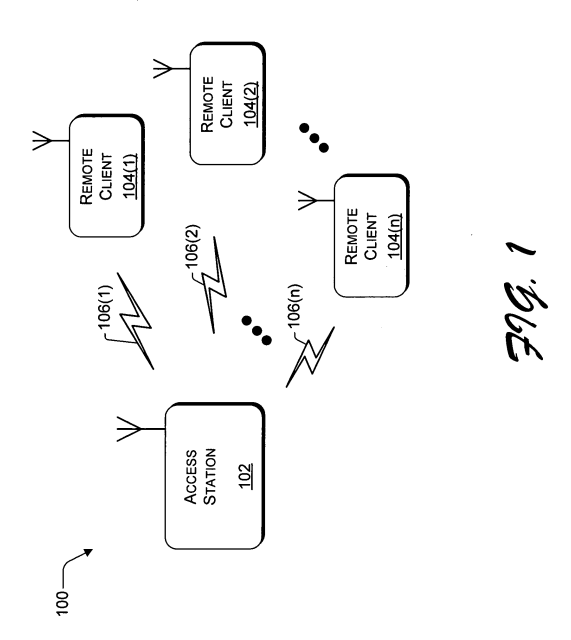
Docket No: MN1-019US Inventor(s): Honda Title: Electromagnetic Lens 1 of 13



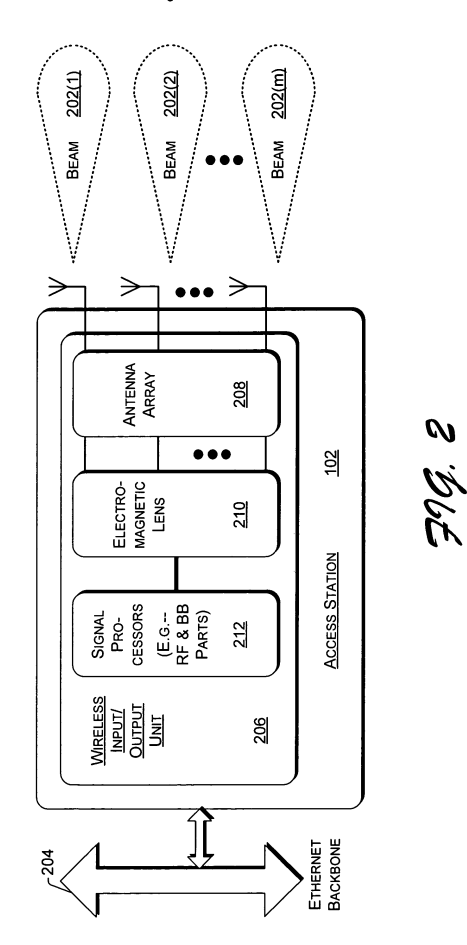
2 of 13

Inventor(s): Honda

-200

+

Title: Electromagnetic Lens



+

Inventor(s): Honda Title: Electromagnetic Lens

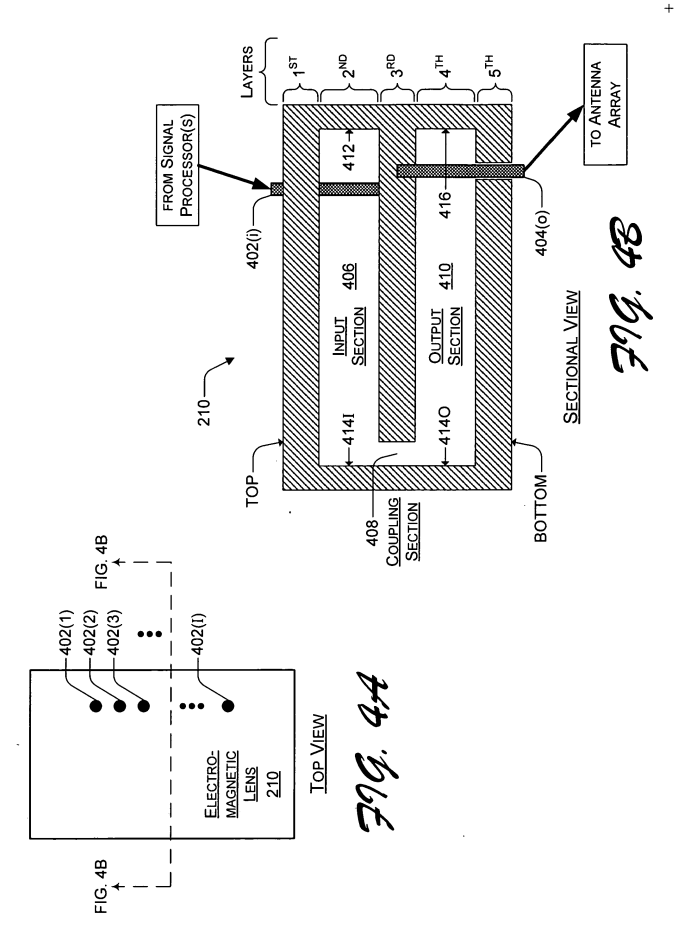
3 of 13

14° -202(4) **ANTENNA ARRAY** 208 188

4 of 13

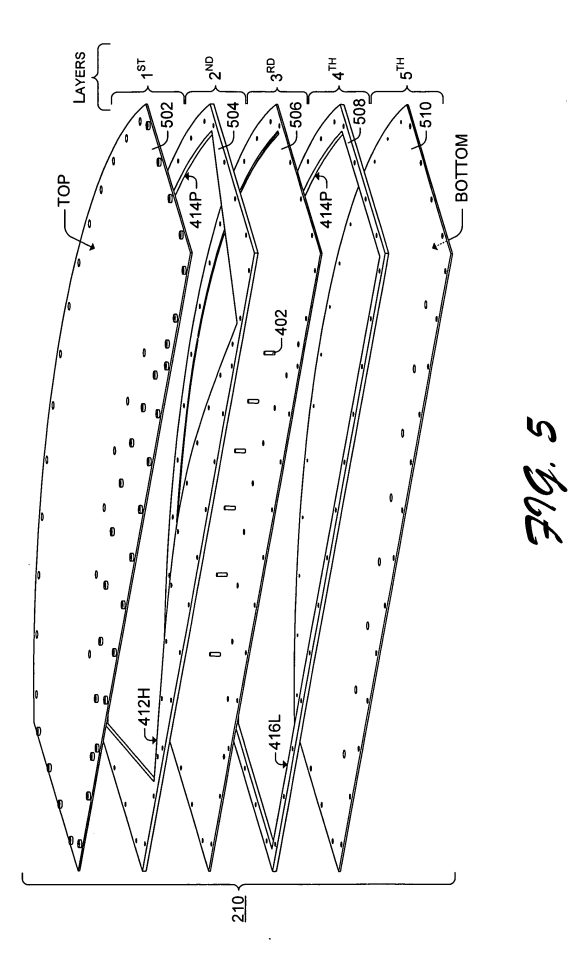
Inventor(s): Honda

Title: Electromagnetic Lens



5 of 13 Docket No: MN1-019US

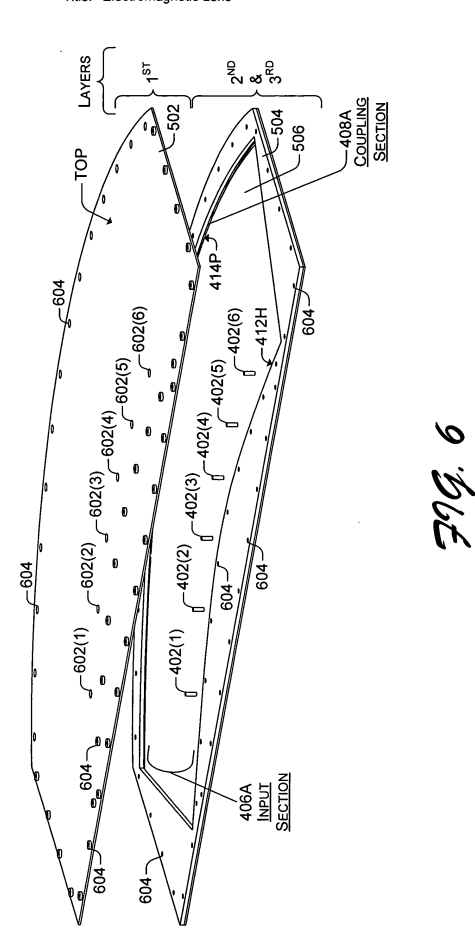
Inventor(s): Honda Title: Electromagnetic Lens



Inventor(s): Honda

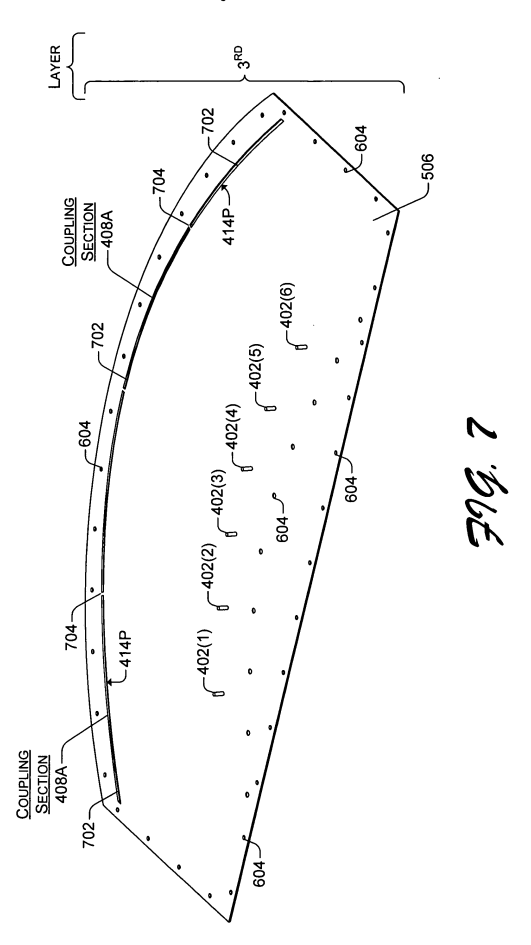
Title: Electromagnetic Lens

6 of 13



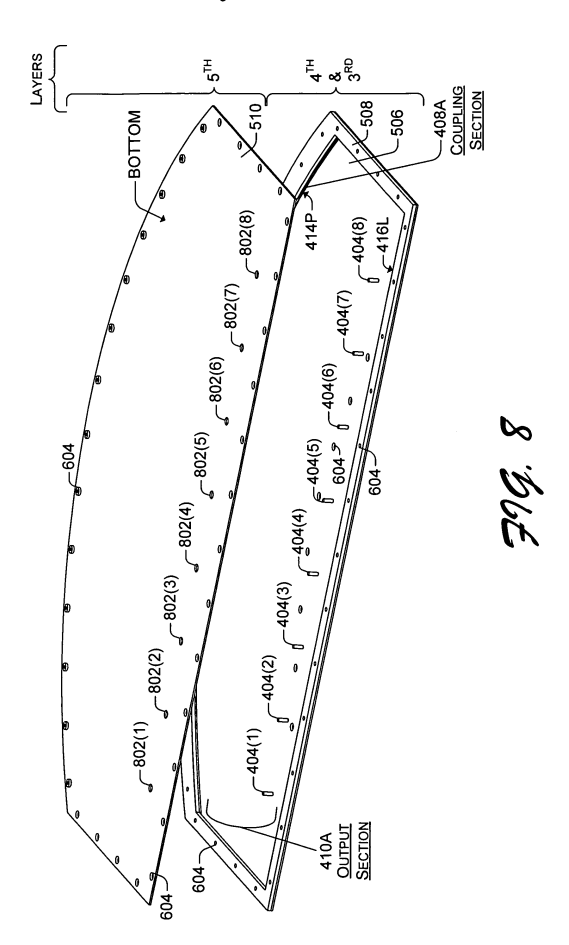
Docket No: MN1-019US Inventor(s): Honda Title: Electromagnetic Lens

7 of 13



8 of 13

Inventor(s): Honda Title: Electromagnetic Lens



9 of 13

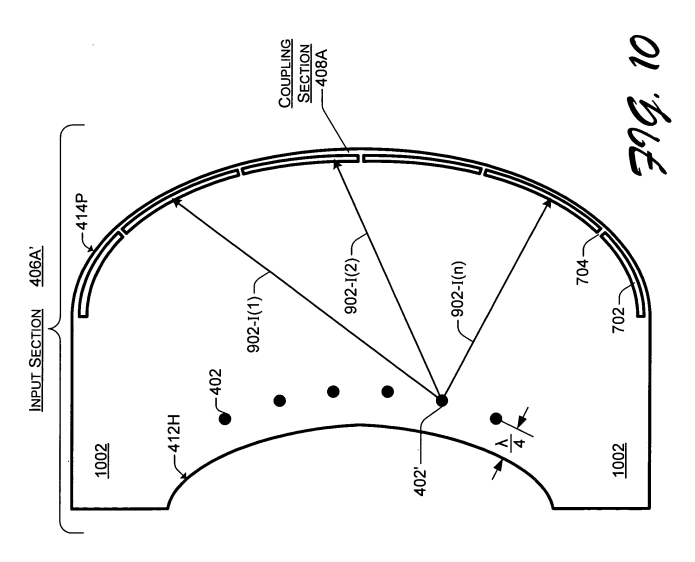
+

Inventor(s): Honda Title: Electromagnetic Lens

416L 410A Wave FRONT -904 **OUTPUT SECTION** -902-O(n) -902-0(1)-902-0(2)414P-30G. 9 COUPLING SECTION 408A 414P 902-1(2)-406A -902-I(n) 902-I(1)-INPUT SECTION 412H 402'-

10 of 13

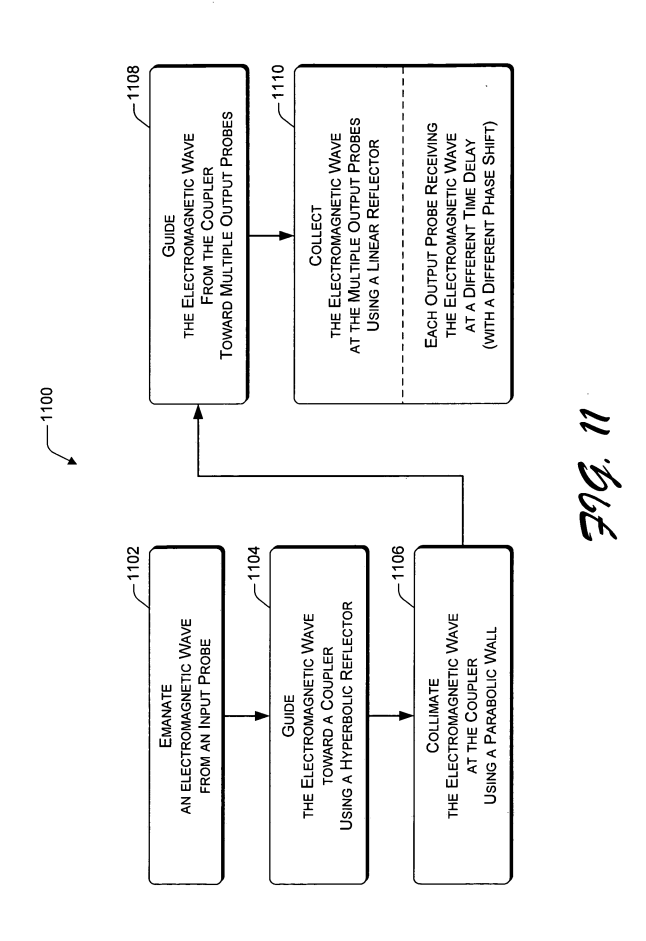
Inventor(s): Honda
Title: Electromagnetic Lens



Docket No: MN1-019US 11 of 13

Inventor(s): Honda

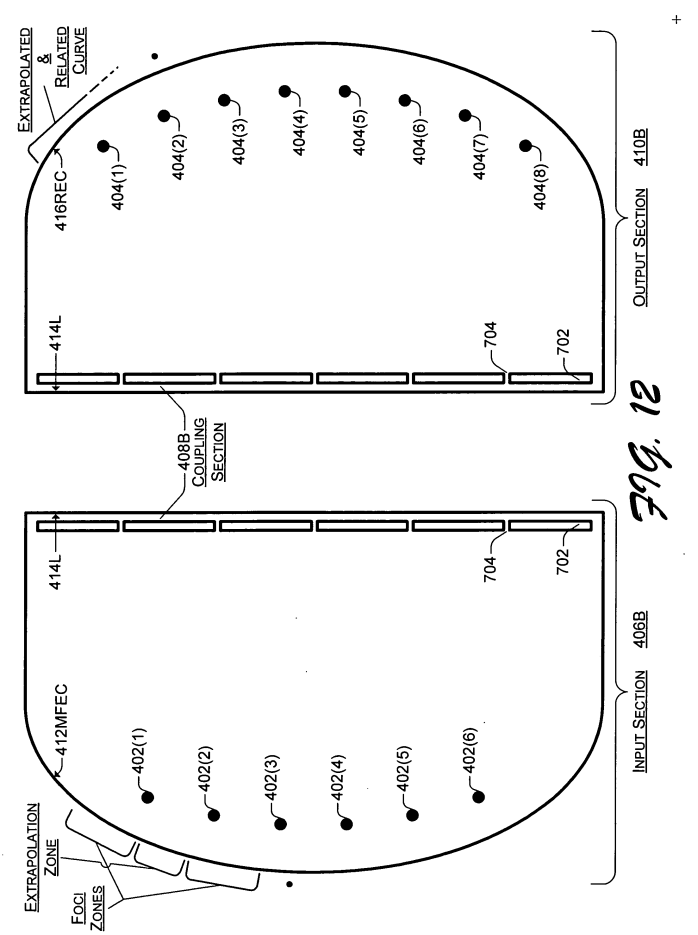
Title: Electromagnetic Lens



+

Docket No: MN1-019US 12 of 13

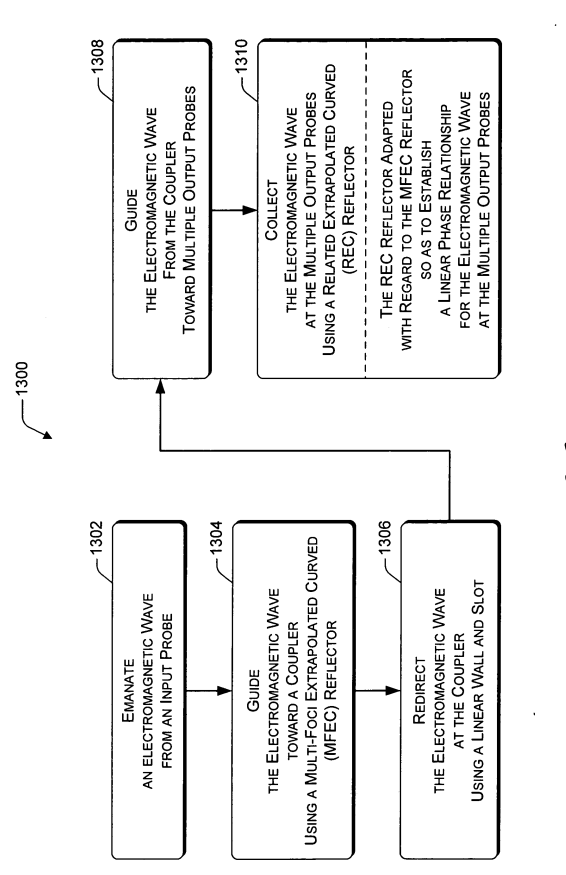
Inventor(s): Honda Title: Electromagnetic Lens



Docket No: MN1-019US 13 of 13

Inventor(s): Honda

Title: Electromagnetic Lens



399. 13